4150 N. Suttle Road Portland, Oregon 97217 Phoné 503-286-8352 Toll Free 800-367-8894 EPA# ORD980975692	Kennewick, WA: Medford, OR: North Bend, OR:	EPA# WAD9885194 EPA# ORD9809807 EPA# WAH0000117 EPA# ORD987197 EPA# ORD9809782 EPA# UTD9825894 EPA# WAH0000115	75	Date Z-25-10 Dispatch #:	Custome // 2	er ID Number
Destination: Via Carrier: Oraclific Recycles Name 3360 (ross) SL E. City Output Destination: HISTORY SUPPLE Via Carrier: Comm co	Contact Person CONTACT PERSON	Phone County		heck#	PO#	
Driver: Mila Truck	#4937 Miles Ru		2000	ad Ticket #	41007	10055
Gal./Brl. Description		Sniffer P / F	CDT/ HCDT	pH Flash Point	Rate per Rate per Gal./Brl. Hour	er Charge
1000 Used	6.	P		7180		MIC
et e		2				
Above material being transported for Recycling	TEDA#			Total:	Wic	
Customer warrants that the waste petroleum prodipesticides, chlorinated solvents at concentrations other material classified as hazardous waste by 40 or by any equivalent state hazardous substance classomer (generator) agrees to pay for all disposal SIGNED X	assification program. Should Labora	e collector do not cor oncentrations greate (implementing the fe atory tests find this v	vaste no	contaminant PPM (or 50 F esource Cons t in compliand	ce with 40 CFR P	ut limitation, al), or any very Act), art 261,
Headquarters 4150 N. Suttle Road Portland, Oregon 97217 Phone 503-286-8352	Hoquiam, WA: Klamath Falls, OR: Kennewick, WA:	EPA# ORQ00002494 EPA# WAD9885194 PA# ORD98098077 EPA# WAH0000115 EPA# ORD98719709	19 L	Date	2300	94 10 Number
[20] [20] [20] [20] [20] [20] [20] [20]	Oil Re-Refining North Bend, OR:	EPA# ORD98097826 EPA# UTD98258945 EPA# WAH0000115	9 0	ispatch #:	1100)-1
To the control of the		EFA# WARIUUUUIIS	85			
EPA# ORD980975692	Spokane, WA:	161-3443	05			
EPA# ORD980975692	Spokane, WA:		05			
Pacific Regulary Name 3300 Cross SH Address City	Spokane, WA: Ria Contact Person 97402	161-3443 Phone	Address	ork#	PD#	
Pacific Regulary Name 3300 Cross SH Address City	Spokane, WA: Ria Contact Person 97402	161-3443 Phone	Billing Address	eck#	P0#	
Pacific Regular Pacific Regular Name 3300 Cross St Address City Consigned To: Destination: 4150 Sover RD Pacific Regular Via Carrier:	Spokane, WA: Ria Contact Person State Zip State Zip	Phone County	Billing Address	ofile Date:	PO#	
Pacific Reycling Pacific Reycling Name 3300 Cross St Coly Address Consigned To: FPT Destination: 4150 2 Some RD P Via Carrier: 6 mmCo Driver: Milk Truck:	Spokane, WA: Contact Person State Zip	Phone County	Polling Address	ofile Date:	410021	2001
Pacific Reycling Pacific Reycling Name 3300 Crass Street Consigned To: FPT Destination: 4150 2 Surve RD Pacific Driver: Milk Truck : Gal./Brl. Description	Spokane, WA: Ria Contact Person State Zip State Zip	Phone County Sniffer P / F	Billing Address	ad Ticket # pH Flash		Onlarge
Pacific Reycling Pacific Reycling Name 3300 Cross St Coly Address Consigned To: FPT Destination: 4150 2 Some RD P Via Carrier: 6 mmCo Driver: Milk Truck:	Spokane, WA: Ria Contact Person State Zip State Zip	Phone County Sniffer	Po P	ad Ticket #	Rate per Rate pe	Charge
Pacific Reycling Pacific Reycling Name 3300 Crass Street Consigned To: FPT Destination: 4150 2 Surve RD Pacific Driver: Milk Truck : Gal./Brl. Description	Spokane, WA: Ria Contact Person State Zip State Zip	Phone County Sniffer P / F	Po P	ad Ticket # pH Flash	Rate per Rate pe	Onlarge
Pacific Reycling Pacific Reycling Name 3300 Crass Street Consigned To: FPT Destination: 4150 2 Surve RD Pacific Driver: Milk Truck : Gal./Brl. Description	Spokane, WA: Ria Contact Person State Zip State Zip	Phone County Sniffer P / F	Po P	ad Ticket # pH Flash	Rate per Rate pe	Onlarge
Pacific Reycling Pacific Reycling Name 3300 Crass Street Consigned To: FPT Destination: 4150 2 Surve RD Pacific Driver: Milk Truck : Gal./Brl. Description	Spokane, WA: Ria Contact Person State Zip State Zip	Phone County Sniffer P / F	Po P	ad Ticket # pH Flash	Rate per Rate pe	Onlarge
Pacific Reycling Pacific Reycling Name 3300 Crass Street Consigned To: FPT Destination: 4150 2 Surve RD Pacific Driver: Milk Truck : Gal./Brl. Description	Spokane, WA: Ria Contact Person State Zip State Zip	Phone County Sniffer P / F	Po P	ad Ticket # pH Flash	Rate per Rate pe	Onlarge
Pacific Reyalm Name 33 to Cross St City Consigned To: FFT Destination: 4150 25 5000 60 60 Via Carrier: 62000 Driver: Milk Truck: Gal./Brl. Description 1500	Spokane, WA: Contact Person State Zip Miles Run	Phone County Sniffer P / F	Po P	ad Ticket # pH Flash	Rate per Rate per Gal. / Brl. Hour	Onlarge
Pacific Reycling Pacific Reycling Name 3300 Crass Street Consigned To: FPT Destination: 4150 2 Surve RD Pacific Driver: Milk Truck : Gal./Brl. Description	Spokane, WA: Contact Person State Zip Miles Run EPA# No AB Cts being transferred by the above	Phone County Sniffer P/F P	Lo CDT/	pH Flash Point Total:	Rate per Rate per Gal./Brl. Hour	N/C

EPA# ORQ000024941 EPA# WAD988519419 EPA# ORD980980775 EPA# WAH000011577 EPA# ORD987197092 227396 Hoquiam, WA: Klamath Falls, OR: Kennewick, WA: LADING 1150 N. Suttle Road Portland, Oregon 97217 Date Phone 503-286-8352 Medford, ÓR: 2-9-20 North Bend, OR: Salt Lake City, UT: Spokane, WA: EPA# ORD980978266 Toll Free 800-367-8894 Oil Re-Refining EPA# UTD982589459 Company (R) Dispatch #: EPA# ORD980975692 EPA# WAH000011585 Generator Rod Address Recy class Contact Person 9 7402 Billing Consigned To: **Transportation** EPE P0# Check# Destination: Pro or Profile Date: Via Carrier: 10-15-09 Driver: Mila Truck # 4737 Miles Run: Load Ticket # CDT/ HCDT Sniffer P / F Flash Point Rate per Rate per Gal./Brl. Hour Gal./Brl. Description На Charge wired 7180 1,400 MC Above material being transported for Recycling EPA# Total: NON Customer warrants that the waste petroleum products being transferred by the above collector do not contain any contaminants including, without limitation, pesticides, chlorinated solvents at concentrations greater than 1000 PPM, PCBs at concentrations greater than 2 PPM (or 50 PPM with Analytical), or any other material classified as hazardous waste by 40 CFR part 261, Subparts C and D (implementing the federal Resource Conservation and Recovery Act), or by any equivalent state hazardous substance classification program. Should Laboratory tests find this waste not in compliance with 40 CFR Part 261, customer (generator) agrees to pay for all disposal costs incurred.

SIGNED X DATE: 2 -9 -10 SIGNED X

Eugene, OR:

-leadquarters

BILL OF

Headquarters 4150 N. Suttle Road Portland, Oregon 97217 Phone 503-286-8352 Toll Free 800-367-8894 EPA# ORD980975692

> Name / 70 Address

SIGNED X

Generator



97477

Contact Person

Eugene, OR:
Hoquiam, WA:
Klamath Falls, OR:
Kennewick, WA:
Medford, OR:
North Bend, OR:
Salt Lake City, UT:
Spokane, WA:
EPA# ORQ000024941
EPA# WAD988519419
EPA# WAH000011577
EPA# ORD98097875
EPA# ORQ000024941
EPA# WAD988519419
EPA# WAH000011577
EPA# ORQ000024941
EPA# WAD988519419
EPA# WAH000011577
EPA# UTD982589459
EPA# WAH000011585

726-2395 Phone

ddress

BILL OF 227488 LADING Date 1.12.10 Dispatch #:

ol	Consign	ned To: FPD					ng					
rati	Consigr Destina	ition: 4 (50 a) Sur	- 00	100 10			Billing	Check#		P0#		
anspo	Via Car	rier: owner Mike Truck	Le RO	1314561				Profile Date	9.0	1-69		
=	Driver:	Mike Truck	# 4737	Miles Ru	1:			Load Tic		41001	Date	
	ıl./Brl.	Description				Sniffer P / F	CDT/ HCDT	рН	Flash Point	Rate per Gal./Brl.	Rate per Hour	Charge
3	75	used o.l				P		~>	200			MC
			2									
			<i>(i)</i>					14				
		al a										
Al	ove mat	terial being transported for Recycling	EPA# Nou	FORP 9	8176	104	52		Total:		MC	

Customer warrants that the waste petroleum products being transferred by the above collector do not contain any contaminants including, without limitation, pesticides, chlorinated solvents at concentrations greater than 1000 PPM, PCBs at concentrations greater than 2 PPM (or 50 PPM with Analytical), or any other material classified as hazardous waste by 40 CFR part 261, Subparts C and D (implementing the federal Resource Conservation and Recovery Act), or by any equivalent state hazardous substance classification program. Should Laboratory tests find this waste not in compliance with 40 CFR Part 261, customer (generator) agrees to pay for all disposal costs incurred.

DATE: 1-12-16



Invoice

3/2/2010

310353

4150 N Suttle Road Portland, OR 97217-7717

Bill To

Springfield Utility Board 1001 Main St Springfield, OR 97477

Ship To			

Resale#

Option	PO#	Terms	Due Date	Ship Date	BL#	Account #
Mail		10 Days Net	3/12/2010	2/16/2010	230079	2973

Description	Quantity	Price Each	Amount
Oil Filter Disposal	2	65.00	130.00

 Subtotal
 \$130.00

 Sales Tax (0.0%)
 \$0.00

 Total
 \$130.00

 Credits
 \$0.00

Balance

\$130.00

paid within our terms.

Phone #

We accept all major credit cards

Fax#

A 1.5% per month service charge or a minimum of \$5.00 will be charged for invoices not

E-mail

ORRCO.BIZ

503-546-3540

503-546-3588

SUEE@ORRCO.BIZ

Web Site

STEP 1: GENERATOR & SITE INFORMATION
Generator Name: Springfield willing Beard
Location Generated: 1701'S HST SPELD CAL
EPA ID#: No No For new Site Generator Status: LQG SQG DEEG
STED 2: WHAT IS THIS MATERIAL 2
STEP 2: WHAT IS THIS MATERIAL? Used Oil DIY Used Oil Machine Lubricating Oil Brake Fluid Hydraulic Oil Refrigeration Oil Machine Tool Cutting Oils/Machine Coolant Solvent Oil & Water Mixture Spent Fuel (Specify Type): Tank Sludge Sump Sludge Spent Fuel & Water (Specify): Contaminated Soil Spill Clean Up Material Water with Less Than 1% Petroleum Product Fats, Oils, & Grease Spent Anti-Freeze Oil Filters Other (Specify): Transformer Oil – PCB Less Than 2ppm (Analytical for PCB content must be attached)* Transformer Oil – PCB Less Than 50ppm (Analytical for PCB content must be attached)* MAR 1 9 2010
* Generator of Transformer Oil certifies that no dilution of PCB's has occurred below any regulatory threshold:
AFFRUV
STEP 3: CATEGORIZING THE MATERIAL - IS THIS MATERIAL Corrosive:
STEP 4: FIELD TEST RESULTS
Water Test:
water Test: (Obtained by: _Process Knowledge, _ Kolor Kut, _ Distillation, _ Clear Tube)
Sniffer Test: PASSED FAILED / CLOR-D-TECT (PPM): / pH:
STEP 5: OTHER INFORMATION – HOW WAS THIS MATERIAL GENERATED? List All Pertinent Information (Describe process of generation in detail). Attach All Documentation, Such as MSDS and Analytical Results.
STEP 6: CERTIFICATION AND GUARANTEE — PLEASE READ & SIGN BELOW As the generator of the material described above, I certify that the information contained in this document is accurate and complete. I further certify that this material has NOT been mixed with any chlorinated solvents or any other contaminants including, without limitation, PCB's, pesticides, and hazardous wastes. In the event that the material described in this document is in fact a hazardous waste, I guarantee to pay all costs necessary for proper analysis, transportation, storage, and disposal.
Printed, Full Name: Michael A Miller Unmaned
Signed: Mila Mit Title: 2-16-10 Date: 2-16-10
RECEIVING FACILITY SECTION
Accepted Signed By: Date:
Rejected Tests/Explanation:
For Internal Use Only:



STEP 1: GENERATOR & SITE INFORMATION

- 1. GENERATOR NAME: The company or person who generated the material.
- LOCATION GENERATED: The full address (including zip code) where the material was generated.
- 3. <u>EPA ID#:</u> An EPA Identification Number is site specific, so each company's location has its own EPA number. If the customer doesn't know if they have a number, you can check the listing book.

4. GENERATOR STATUS:

<u>CEG = Conditionally Exempt Generator.</u> This means the customer generated less than 220lbs. Of Hazardous Waste per month (at that specific location), or less than 2200lbs. Per year.

<u>SQG = Small Quantity Generator</u>. Customer generated more than 220lbs. Per month, but less than 2,200lbs. Per month.

<u>LQG = Large Quantity Generator.</u> Customer generated more than 2,200lbs. Per month. (Again, if the customer doesn't know this information, you can check the listing book.)

STEP 2: WHAT IS THE MATERIAL?

In this section, simply mark the type of material that best describes what the stream is. If the material doesn't fit into any of these categories, write the description in on the "Other" line.

*If the material is Transformer Oil (PCB Oil, T-Oil, Mineral Oil), the customer must sign off this section, stating that they have not blended the material to reduce the PCB content. Analytical must be provided to prove the PCB content. Also, the driver must run a CDT test prior to accepting this material (a sniffer test is not sufficient).

STEP 3: CATEGORIZE THE MATERIAL

- 1. CORROSIVE pH above 12.5, or below 2.5
- 2. REACTIVE Bleach & Ammonia are reactive (makes a bomb).
- 3. TOXIC Refers to heavy metals.
- 4. FLASH OVER 140 Is the material a flammable?
- MIXED WITH HAZARDOUS WASTE? (If the answer is YES, DO NOT ACCEPT THE MATERIAL!).

STEP 4: FIELD TEST RESULTS

- H20 TEST –Gather the water percentage of the material, and record it here DO NOT LEAVE BLANK (don't forget to check the box indicating how you got your percentage).
- 2. SNIFFER TEST If this test was ran, Check appropriate box.
- CLOR-D-TECT (PPM) If this test was ran, write the result here (if a Hydro Clor-D-Tect was used, write "Hydro" above the Clor-D-Tect section).
- 4. <u>pH</u> If this test was ran, write the result here (should be ran on water mixtures containing at least 10% water, anti-freezes, coolants, etc.).

STEP 5: OTHER INFORMATION

 Explain in some detail how the material was generated (EX: Oil from oil changes on company trucks). Is the material a new product? MSDS Attached? Analytical Attached? Etc.

STEP 6: CERTIFICATION AND GUARANTEE

The customer completes this section to verify that the information he has given is true and correct, and that he has not mixed hazardous waste into this material.

Headquarters 4150 M, Suttle Road Portland, Oregon 97217 Phone 503-286-8352 Toll Free 800-367-8894 EPA# ORD980975692



Eugene, OR:
Hoquiam, WA:
Klamath Falls, OR:
Kennewick, WA:
Medford, OR:
North Bend, OR:
Salt Lake City, UT:
Spokane, WA:

EPA# ORQ000024941 EPA# WAD988519419 EPA# ORD980980775 EPA# WAH000011577 EPA# ORD987197092 EPA# ORD980978266 EPA# UTD982589459 EPA# WAH000011585

BILL OF LADING 230079

Date Customer ID Number 4579

Salt Lake City, UT: Spokane, WA: Dispatch #: EPA# ORD980975692 Generator Address 5 Bring held 20 Billing ransportation Consigned To: FPT P0# Check# Destination: 4150N SUME RO Profile Date: Via Carrier: 1002/600/ Truck # 4737 Miles Run: Load Ticket # Driver: Sniffer CDT/ P/F HCDT Flash Point Rate per Rate per Gal./Brl. Hour Hq Description Charge Gal./Brl. HCDT P Zbol 130-00 65-00

Description

Descr

Above material being transported for Recycling | EPA# Acception

Total: 130.00

Customer warrants that the waste petroleum products being transferred by the above collector do not contain any contaminants including, without limitation, pesticides, chlorinated solvents at concentrations greater than 1000 PPM, PCBs at concentrations greater than 2 PPM (or 50 PPM with Analytical), or any other material classified as hazardous waste by 40 CFR part 261, Subparts C and D (implementing the federal Resource Conservation and Recovery Act), or by any equivalent state hazardous substance classification program. Should Laboratory tests find this waste not in compliance with 40 CFR Part 261, customer (generator) agrees to pay for all disposal costs incurred.

SIGNED X

DATE: 216.00

Headquarters 4150 N. Suttle Road Portland, Oregon 97217 Phone 503-286-8352 Toll Free 800-367-8894 EPA# ORD980975692



Eugene, OR:
Hoquiam, WA:
Klamath Falls, OR:
Kennewick, WA:
Medford, OR:
North Bend, OR:
Salt Lake City, UT:
Spokane, WA:

EPA# ORQ000024941
EPA# WAD988519419
EPA# WAH000011577
EPA# ORD980978266
EPA# ORQ000024941
EPA# WAD988519419
EPA# WAH000011577
EPA# ORD980978269
EPA# WAH000011585

ress

BILL OF 230135 **LADING** Customer ID Number 3.1.10 12921 Dispatch #:

Ge	S Add	ress City State Zip	County		
_	THE REAL PROPERTY.				
ortation	Destina	ation: 4150 ~ Supre 120 Prip UR	Billing	Check#	P0#
anspo	Consignation Destination	rier: Ormio		Profile Date: 2-	1-10
F	Driver:	mike Truck # 4737 Miles Run:	Ĺ	oad Ticket #	41130301001
G	al./Brl.	Description	Sniffer CDT/ P / F HCDT	pH Flash Point	Rate per Rate per Charge
0	CO	used o.l	P	7200	NIC
		a a			
		N/			
		The state of the s			
					0./6
A	bove ma	terial being transported for Recycling EPA# Nove		Total:	NIC

Customer warrants that the waste petroleum products being transferred by the above collector do not contain any contaminants including, without limitation, pesticides, chlorinated solvents at concentrations greater than 1000 PPM, PCBs at concentrations greater than 2 PPM (or 50 PPM with Analytical), or any other material classified as hazardous waste by 40 CFR part 261, Subparts C and D (implementing the federal Resource Conservation and Recovery Act), or by any equivalent state hazardous substance classification program. Should Laboratory tests find this waste not in compliance with 40 CFR Part 261, customer (generator) agrees to pay for all disposal costs incurred.

SIGNED X

DATE: 3-1-10



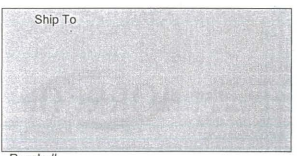
4150 N Suttle Road Portland, OR 97217-7717

Bill To
Cherry City Metals
PO Box 5191
Salem, OR 97304

Invoice

3/9/2010

310465



Resale#

Option	PO#	Terms	Due Date	Ship Date	BL#	Account #
Email		10 Days Net	3/19/2010	2/23/2010	230113	12921

Description	Quantity	Price Each	Amount
Antifreeze Disposal Fee	275	0.00	0.00
Barrel Disposal Fee Labor & Truck Fee	5	25.00 45.00	125.00 45.00
Dabot et Track To			

Pay your bills online at:

https://www.intuitbillpay.com/oilre-refiningcompanyinc.

Subtotal \$170.00 Sales Tax (0.0%) \$0.00 **Total** \$170.00 We accept all major credit cards Credits \$0.00 A 1.5% per month service charge or a minimum of \$5.00 will be charged for invoices not Balance paid within our terms. \$170.00 ORRCO.BIZ Fax# E-mail Phone # SUEE@ORRCO.BIZ Web Site 503-546-3588 503-546-3540

Headquarters 4150 N. Suttle Road Portland, Oregon 97217 Phone 503-286-8352 Toll Free 800-367-8894 EPA# ORD980975692



Medford, OR: North Bend, OR:

Eugene, OR: EPA# ORQ000024941
Hoquiam, WA: EPA# WAD988519419
Klamath Falls, OR: EPA# ORD980980775
Kei-*/ne:vick, WA: EPA# WAH000011577
Medford, OR: EPA# ORD987197092 EPA# ORD980978266 Salt Lake City, UT: EPA# UTD982589459
Spokane, WA: EPA# WAH000011585

BILL OF 230113 LADING Customer ID Number 12921 5-53 Dispatch #:

				oponum									
Generator	Chi Nai 318	erit City Metals The state of	Sake	Contact Po		Phone Man County	(0)	Address	ř				
ansportation	Consig Destina Via Car	ned To: FPT ation: 4150w 50 rrier: 00000	më ro	PTU				Billing	Check# Profile Da	te: F	P0#	166 Zoi	32G
F	Driver:		Truck #		Miles Run:		(e		Load Ti	cket#		223	100
G	al./Brl.	Desc	ription				Sniffer P / F	CDT/ HCDT	pН	Flash Point	Rate per Gal./Brl.	Rate per Hour	Charge
5	bils	used	Anti Free	u			P		8	260	25.00		125-00
											Svš.d	ith	45-00
			E .							\$.			
		8									'		
			9:	8		V							
A	bove ma	terial being transported for Rec	cycling EPA#	NAMA						Total:)	70.0	لد

Customer warrants that the waste petroleum products being transferred by the above collector do not contain any contaminants including, without limitation, pesticides, chlorinated solvents at concentrations greater than 1000 PPM, PCBs at concentrations greater than 2 PPM (or 50 PPM with Analytical), or any other material classified as hazardous waste by 40 CFR part 261, Subparts C and D (implementing the federal Resource Conservation and Recovery Act), or by any equivalent state hazardous substance classification program. Should Laboratory tests find this waste not in compliance with 40 CFR Part 261, customer (generator) agrees to pay for all disposal costs incurred.

SIGNED X

DATE: 2-23-11

Headquarters 4150 N. Suttle Road Portland, Oregon 97217 Phone 503-286-8352 Toll Free 800-367-8894 EPA# ORD980975692

Cherry

erator



Eugene, OR:
Hoquiam, WA:
Klamath Falls, OR:
Kennewick, WA:
Medford, OR:
North Bend, OR:
Salt Lake City, UT:
Spokane, WA:

EPA# ORQ000024941
EPA# WAD988519419
EPA# ORD980980775
EPA# WAH000011577
EPA# ORD9807197092
EPA# UTD982589459
EPA# WAH000011585

588-022 Phone

Gen	3/5 Add	S Kanz Gort Solem CVR 97304 Polk ess City State Zip County		Add					
on	Consign	ed To: F&I		ng /					
Transportation	Destina	ion: yesen Sure RP PRIDUR		Billing	Check#		P0#	0019	34
ansp	Via Car				Profile Date	e: 	2-1.	10	
F	Driver:	Miles Run:			Load Tid	ket#	410	0020	1001
	ıl./Brl.	Description (S	Sniffer P / F	CDT/ HCDT	рН	Flash Point	Rate per Gal./Brl.	Rate per Hour	Charge
6	50	wsed el	P		-	Zer			Me
	61	USED AF	P		9 -	Let	27.5%	١	82.50
	FÐ	Emdsified orlandwolf	P		フラ	200	,50	û	82.50 7500 65-00
							SVS. C	if-b-	65-00
_	\dashv								
Ab	ove mat	erial being transported for Recycling EPA#				Total:			

Zach

Contact Person

Customer warrants that the waste petroleum products being transferred by the above collector do not contain any contaminants including, without limitation, pesticides, chlorinated solvents at concentrations greater than 1000 PPM, PCBs at concentrations greater than 2 PPM (or 50 PPM with Analytical), or any other material classified as hazardous waste by 40 CFR part 261, Subparts C and D (implementing the federal Resource Conservation and Recovery Act), or by any equivalent state pazardous substance classification program. Should Laboratory tests find this waste not in compliance with 40 CFR Part 261, customer (generator) agrees to pay for all disposal costs incurred.

SIGNED X

DATE OF 10



4150 N Suttle Road Portland, OR 97217-7717

Invoice

2/16/2010

310021

Bill To		
Cherry City Metals		
PO Box 5191		
Salem, OR 97304		

Sh	ір То			
esale				1/10/2

Option	PO#	Terms	Due Date	Ship Date	BL#	Account #
Email	100184	10 Days Net	2/26/2010	2/1/2010	227364	12921

Description	Quantity	Price Each	Amount
Used Oil Collected	650	0.00	0.00
Antifreeze Disposal Fee	165	0.50	82.50
Emulsified Oil & Water	350	0.50	175.00
Labor & Truck Fee	1	65.00	65.00

Pay your bills online at:

https://www.intuitbillpay.com/oilre-refiningcompanyinc.

Subtotal	\$322.50	
Sales Tax (0.0%)	\$0.00	
Total	\$322.50	
Credits	\$0.00	
Balance	\$322.50	
ORRCO.BIZ		
Web Site		

We accept all major credit cards

A 1.5% per month service charge or a minimum of \$5.00 will be charged for invoices not paid within our terms.

Phone #

Fax#

E-mail

503-546-3540

503-546-3588

SUEE@ORRCO.BIZ

STEP 1: GENERATOR & SIJE INFORMATION								
Generator Name: Cherry City Makels								
Location Generated: 3155 Kanz Court Salem OR 97364								
EPA ID#: Nove Generator Status: \(\sum_{QG} \) SQG \(\sum_{QG} \)								
STEP 2: WHAT IS THIS MATERIAL? Used Oil								
STEP 3: CATEGORIZING THE MATERIAL - IS THIS MATERIAL Corrosive: YES YES Reactive: YES YES NO Toxic: YES NO Mixed With Hazardous Waste? YES NO Mixed With Hazardous Waste?								
STEP 4: FIELD TEST RESULTS								
Water Test: 5 % (Obtained by: Process Knowledge, Kolor Kut, Distillation, General Tube)								
Sniffer Test: PASSED FAILED / CLOR-D-TECT (PPM): / pH:								
STEP 5: OTHER INFORMATION – HOW WAS THIS MATERIAL GENERATED? List All Pertinent Information (Describe process of generation in detail). Attach All Documentation, Such as MSDS and Analytical Results.								
STEP 6: CERTIFICATION AND GUARANTEE — PLEASE READ & SIGN BELOW As the generator of the material described above, I certify that the information contained in this document is accurate and complete. I further certify that this material has NOT been mixed with any chlorinated solvents or any other contaminants including, without limitation, PCB's, pesticides, and hazardous wastes. In the event that the material described in this document is in fact a hazardous waste, I guarantee to pay all costs necessary for proper analysis, transportation, storage, and disposal.								
Printed, Full Names / Wan Quitanils								
Signed: Title: worked Date: 2-1/10								
RECEIVING FACILITY SECTION								
Accepted Signed By: Date:								
Rejected Tests/Explanation:								
For Internal Use Only: Is this material destined for: Landfill Disposal or To Be Burned for Energy Recovery								

STEP 1: GENERATOR & SITE INFORMATION

- 1. GENERATOR NAME: The company or person who generated the material.
- 2. <u>LOCATION GENERATED:</u> The full address (including zip code) where the material was generated.
- 3. <u>EPA ID#:</u> An EPA Identification Number is site specific, so each company's location has its own EPA number. If the customer doesn't know if they have a number, you can check the listing book.

4. GENERATOR STATUS:

<u>CEG = Conditionally Exempt Generator</u>. This means the customer generated less than 220lbs. Of Hazardous Waste per month (at that specific location), or less than 2200lbs. Per year.

<u>SQG = Small Quantity Generator.</u> Customer generated more than 220lbs. Per month, but less than 2,200lbs. Per month.

<u>LQG = Large Quantity Generator.</u> Customer generated more than 2,200lbs. Per month. (Again, if the customer doesn't know this information, you can check the listing book.)

STEP 2: WHAT IS THE MATERIAL?

In this section, simply mark the type of material that best describes what the stream is. If the material doesn't fit into any of these categories, write the description in on the "Other" line.

*If the material is Transformer Oil (PCB Oil, T-Oil, Mineral Oil), the customer must sign off this section, stating that they have not blended the material to reduce the PCB content. Analytical must be provided to prove the PCB content. Also, the driver must run a CDT test prior to accepting this material (a sniffer test is not sufficient).

STEP 3: CATEGORIZE THE MATERIAL

- 1. CORROSIVE pH above 12.5, or below 2.5
- 2. REACTIVE Bleach & Ammonia are reactive (makes a bomb).
- TOXIC Refers to heavy metals.
- 4. FLASH OVER 140 Is the material a flammable?
- 5. MIXED WITH HAZARDOUS WASTE? (If the answer is YES, DO NOT ACCEPT THE MATERIAL!).

STEP 4: FIELD TEST RESULTS

- H20 TEST –Gather the water percentage of the material, and record it here DO NOT LEAVE BLANK (don't forget to check the box indicating how you got your percentage).
- 2. SNIFFER TEST If this test was ran, Check appropriate box.
- 3. <u>CLOR-D-TECT (PPM)</u> If this test was ran, write the result here (if a Hydro Clor-D-Tect was used, write "Hydro" above the Clor-D-Tect section).
- 4. <u>pH</u> If this test was ran, write the result here (should be ran on water mixtures containing at least 10% water, anti-freezes, coolants, etc.).

STEP 5: OTHER INFORMATION

 Explain in some detail how the material was generated (EX: Oil from oil changes on company trucks). Is the material a new product? MSDS Attached? Analytical Attached? Etc.

STEP 6: CERTIFICATION AND GUARANTEE

The customer completes this section to verify that the information he has given is true and correct, and that he has not mixed hazardous waste into this material.

STEP 1: GENERATOR & SITE INFORMATION								
Generator Name: Cherry city motal								
Location Generated: 3155 Kanz Court Salen on								
EPA ID#: Nont Generator Status: LQG SQG REG								
STEP 2: WHAT IS THIS MATERIAL? Used Oil DIY Used Oil Machine Lubricating Oil Brake Florid Hydraulic Oil Refrigeration Oil Machine Tool Cutting Oils/Machine Codant Solvent Oil & Water Mixture Spent Fuel (Specify Type) Tank Sludge Sump Sludge Spent Fuel & Water (Specify): Contaminated Soil Spill Clean Up Material Water with Less Than 1% Petroleum Product Fats, Oils, & Grease Spent Anti-Freeze Oil Filters Other (Specify): Transformer Oil – PCB Less Than 2ppm (Analytical for PCB content must be attached)* * Generator of Transformer Oil certifies that no dilution of PCB's has occurred below any regulatory threshold: Signed:								
STEP 3: CATEGORIZING THE MATERIAL - IS THIS MATERIAL Corrosive: YES								
STEP 4: FIELD TEST RESULTS								
Water Test: 5 € % (Obtained by: Process Knowledge, ☐ Kolor Kut, ☐ Distillation, ☐ Clear Tube)								
Sniffer Test: PASSED FAILED / CLOR-D-TECT (PPM): / pH: 9								
STEP 5: OTHER INFORMATION – HOW WAS THIS MATERIAL GENERATED? List All Pertinent Information (Describe process of generation in detail). Attach All Documentation, Such as MSDS and Analytical Results.								
STEP 6: CERTIFICATION AND GUARANTEE — PLEASE READ & SIGN BELOW As the generator of the material described above, I certify that the information contained in this document is accurate and complete. I further certify that this material has NOT been mixed with any chlorinated solvents or any other contaminants including, without limitation, PCB's, pesticides, and hazardous wastes. In the event that the material described in this document is in fact a hazardous waste, I guarantee to pay all costs necessary for proper analysis, transportation, storage, and disposal.								
Printed, Full Name Julian Quintanilla								
Signed: Title: worker Date: 2-1-10								
RECEIVING FACILITY SECTION								
Accepted Signed By: Date:								
Rejected Tests/Explanation:								
For Internal Use Only: Is this material destined for: Landfill Disposal or To Be Burned for Energy Recovery								

VISTRUCTIONS FOR COMPLETING A

STEP 1: GENERATOR & SITE INFORMATION

- 1. GENERATOR NAME: The company or person who generated the material.
- LOCATION GENERATED: The full address (including zip code) where the material was generated.
- 3. <u>EPA ID#:</u> An EPA Identification Number is site specific, so each company's location has its own EPA number. If the customer doesn't know if they have a number, you can check the listing book.
- 4. GENERATOR STATUS:

<u>CEG = Conditionally Exempt Generator.</u> This means the customer generated less than 220lbs. Of Hazardous Waste per month (at that specific location), or less than 2200lbs. Per year.

<u>SQG = Small Quantity Generator.</u> Customer generated more than 220lbs. Per month, but less than 2,200lbs. Per month.

<u>LQG = Large Quantity Generator.</u> Customer generated more than 2,200lbs. Per month. (Again, if the customer doesn't know this information, you can check the listing book.)

STEP 2: WHAT IS THE MATERIAL?

In this section, simply mark the type of material that best describes what the stream is. If the material doesn't fit into any of these categories, write the description in on the "Other" line.

*If the material is Transformer Oil (PCB Oil, T-Oil, Mineral Oil), the customer must sign off this section, stating that they have not blended the material to reduce the PCB content. Analytical must be provided to prove the PCB content. Also, the driver must run a CDT test prior to accepting this material (a sniffer test is not sufficient).

STEP 3: CATEGORIZE THE MATERIAL

- 1. CORROSIVE pH above 12.5, or below 2.5
- 2. REACTIVE Bleach & Ammonia are reactive (makes a bomb).
- 3. TOXIC Refers to heavy metals.
- 4. FLASH OVER 140 Is the material a flammable?
- 5. MIXED WITH HAZARDOUS WASTE? (If the answer is YES, DO NOT ACCEPT THE MATERIAL!).

STEP 4: FIELD TEST RESULTS

- H20 TEST –Gather the water percentage of the material, and record it here DO NOT LEAVE BLANK (don't forget to check the box indicating how you got your percentage).
- 2. SNIFFER TEST If this test was ran, Check appropriate box.
- CLOR-D-TECT (PPM) If this test was ran, write the result here (if a Hydro Clor-D-Tect was used, write "Hydro" above the Clor-D-Tect section).
- 4. <u>pH</u> If this test was ran, write the result here (should be ran on water mixtures containing at least 10% water, anti-freezes, coolants, etc.).

STEP 5: OTHER INFORMATION

 Explain in some detail how the material was generated (EX: Oil from oil changes on company trucks). Is the material a new product? MSDS Attached? Analytical Attached? Etc.

STEP 6: CERTIFICATION AND GUARANTEE

The customer completes this section to verify that the information he has given is true and correct, and that he has not mixed hazardous waste into this material.

STEP 1: GENERATOR & SITE INFORMATION							
Generator Name: Cherry city Metals							
Location Generated: 3155 Kanz Court Saha OK							
EPA ID#: Nove Generator Status: LQG SQG CEG							
STEP 2: WHAT IS THIS MATERIAL?							
Used Oil DIY Used Oil Machine Lubricating Oil Brake Fluid							
Hydraulic Oil Refrigeration Oil Machine Tool Cutting Oils/Machine Coolenn							
Solvent Solvent Spent Fuel (Specify Type):							
☐ Tank Sludge ☐ Sump Sludge ☐ Spent Fuel & Water (Specify): ☐ Contaminated Soil ☐ Spill Clean Up Material ☐ Water with Less Than 1% Petroleum Product							
Fats, Oils, & Grease Spent Anti-Freeze Oil Filters							
Other (Specify):							
☐ Transformer Oil – PCB Less Than 2ppm (Analytical for PCB content must be attached)* ☐ Transformer Oil – PCB Less Than 50ppm (Analytical for PCB content must be attached)*							
* Generator of Transformer Oil – PCB Less Than Soppin (Analytical for PCB content flust be attached) * Generator of Transformer Oil certifies that no dilution of PCB's has occurred below any regulatory threshold:							
Claused							
Signed:							
STEP 3: CATEGORIZING THE MATERIAL - IS THIS MATERIAL							
Corrosive: TES TO Reactive: TES TO Toxic: TES TO							
Flash Over 140°F: ☐YES ☐NO Mixed With Hazardous Waste? ☐YES ☐NO							
STEP 4: FIELD TEST RESULTS							
Water Test: 95 % (Obtained by: Process Knowledge, Kolor Kut, Distillation, Clear Tube)							
Sniffer Test: PASSED FAILED / CLOR-D-TECT (PPM): / pH:							
STEP 5: OTHER INFORMATION – HOW WAS THIS MATERIAL GENERATED? List All							
Pertinent Information (Describe process of generation in detail). Attach All Documentation,							
Such as MSDS and Analytical Results. Only HZO From Used oil Tank							
· · · · · · · · · · · · · · · · · · ·							
STEP 6: CERTIFICATION AND GUARANTEE - PLEASE READ & SIGN BELOW							
As the generator of the material described above, I certify that the information contained in this document is accurate and complete. I further certify that this material has NOT been mixed with any chlorinated solvents or any other contaminants including, without limitation, PCB's, pesticides, and							
hazardous wastes. In the event that the material described in this document is in fact a hazardous waste, I guarantee to pay all costs necessary follows							
proper analysis, transportation, storage, and disposal.							
Printed, Full-Name: Jerson (////n/gm)							
Signed: Title: Worker Date: 2-1-10							
Signed: Date: 2-1/0							
RECEIVING FACILITY SECTION							
Accepted Signed By: Date:							
Rejected Tests/Explanation:							
For Internal Use Only:							

r who pres

STEP 1: GENERATOR & SITE INFORMATION

- 1. GENERATOR NAME: The company or person who generated the material.
- 2. <u>LOCATION GENERATED:</u> The full address (including zip code) where the material was generated.
- 3. <u>EPA ID#:</u> An EPA Identification Number is site specific, so each company's location has its own EPA number. If the customer doesn't know if they have a number, you can check the listing book.

4. GENERATOR STATUS:

<u>CEG = Conditionally Exempt Generator.</u> This means the customer generated less than 220lbs. Of Hazardous Waste per month (at that specific location), or less than 2200lbs. Per year.

<u>SQG = Small Quantity Generator.</u> Customer generated more than 220lbs. Per month, but less than 2,200lbs. Per month.

LQG = Large Quantity Generator. Customer generated more than 2,200lbs. Per month. (Again, if the customer doesn't know this information, you can check the listing book.)

STEP 2: WHAT IS THE MATERIAL?

In this section, simply mark the type of material that best describes what the stream is. If the material doesn't fit into any of these categories, write the description in on the "Other" line.

*If the material is Transformer Oil (PCB Oil, T-Oil, Mineral Oil), the customer must sign off this section, stating that they have not blended the material to reduce the PCB content. Analytical must be provided to prove the PCB content. Also, the driver must run a CDT test prior to accepting this material (a sniffer test is not sufficient).

STEP 3: CATEGORIZE THE MATERIAL

- 1. CORROSIVE pH above 12.5, or below 2.5
- 2. REACTIVE Bleach & Ammonia are reactive (makes a bomb).
- 3. TOXIC Refers to heavy metals.
- 4. FLASH OVER 140 Is the material a flammable?
- 5. MIXED WITH HAZARDOUS WASTE? (If the answer is YES, DO NOT ACCEPT THE MATERIAL!).

STEP 4: FIELD TEST RESULTS

- H20 TEST –Gather the water percentage of the material, and record it here DO NOT LEAVE BLANK (don't forget to check the box indicating how you got your percentage).
- SNIFFER TEST If this test was ran, Check appropriate box.
- 3. CLOR-D-TECT (PPM) If this test was ran, write the result here (if a Hydro Clor-D-Tect was used, write "Hydro" above the Clor-D-Tect section).
- 4. <u>pH</u> If this test was ran, write the result here (should be ran on water mixtures containing at least 10% water, anti-freezes, coolants, etc.).

STEP 5: OTHER INFORMATION

 Explain in some detail how the material was generated (EX: Oil from oil changes on company trucks). Is the material a new product? MSDS Attached? Analytical Attached? Etc.

STEP 6: CERTIFICATION AND GUARANTEE

The customer completes this section to verify that the information he has given is true and correct, and that he has not mixed hazardous waste into this material.

Headquarters 4150 N. Settle Road Portland, Oregon 97217 Phone 503-286-8352 Toll Free 800-367-8894 EPA# ORD980975692

3300

Consigned To:

Generator



Recycleis

FPI

Eugene, OR:
Hoquiam, WA:
Klamath Falls, OR:
Kennewick, WA:
Medford, OR:
North Bend, OR:
Salt Lake City, UT:
Spokane, WA:

Contact Person

9742

EPA# ORQ000024941 EPA# WAD988519419 EPA# ORD980980775 EPA# WAH000011577 EPA# ORD987197092 EPA# ORD980978266 EPA# UTD982589459 EPA# WAH000011585

-3443

County

Address

bu

Date Customer ID Number 1125 Pispatch #:

P0#

Ĕ	Destina	tion: 41500 Some Ro pro or		m	CENTERNA .				
anspo	Via Car	rier: Omio Truck # 4737 Miles Run:			Profile Date	10.11	5-09		
Ē	Driver:	Miles Run:			Load Tid	ket#			
	al./Brl.	Description	Sniffer P / F		рН	Flash Point	Rate per Gal./Brl.	Rate per Hour	Charge
1	350	used a + sputter	P		7	189) ·			NIO
									. 4
								3%.	
Al	oove mat	terial being transported for Recycling EPA# Nova				Total:	NI	(

Customer warrants that the waste petroleum products being transferred by the above collector do not contain any contaminants including, without limitation, pesticides, chlorinated solvents at concentrations greater than 1000 PPM, PCBs at concentrations greater than 2 PPM (or 50 PPM with Analytical), or any other material classified as hazardous waste by 40 CFR part 261, Subparts C and D (implementing the federal Resource Conservation and Recovery Act), or by any equivalent state hazardous substance classification program. Should Laboratory tests find this waste not in compliance with 40 CFR Part 261, customer (generator) agrees to pay for all disposal costs incurred.

SIGNED X MAN

DATE: 10.15.09

C. ...

STEP 1: GENERATOR & SITE INFORMATION
Generator Name: Pacific Recycles
Location Generated: 3300 Couss st 3 cm or
EPA ID#: No NO Generator Status: \(\sum \text{LQG} \sum \text{SQG} \subseteq \text{EEG}
STEP 2: WHAT IS THIS MATERIAL? Used Oil
Signed:
STEP 3: CATEGORIZING THE MATERIAL - IS THIS MATERIAL Corrosive: YES YO Reactive: YES YO Toxic: YES YO Mixed With Hazardous Waste? YES
STEP 4: FIELD TEST RESULTS
Water Test: 5 % (Obtained by: Process Knowledge, ☐ Kolor Kut, ☐ Distillation, ☐ Clear Tube)
Sniffer Test: PASSED FAILED / CLOR-D-TECT (PPM): / pH:
STEP 5: OTHER INFORMATION – HOW WAS THIS MATERIAL GENERATED? List All Pertinent Information (Describe process of generation in detail). Attach All Documentation, Such as MSDS and Analytical Results. Used only and Fuels From Avids, Idricks
STEP 6: CERTIFICATION AND GUARANTEE — PLEASE READ & SIGN BELOW As the generator of the material described above, I certify that the information contained in this document is accurate and complete. I further certify that this material has NOT been mixed with any chlorinated solvents or any other contaminants including, without limitation, PCB's, pesticides, and hazardous wastes. In the event that the material described in this document is in fact a hazardous waste, I guarantee to pay all costs necessary for proper analysis, transportation, storage, and disposal.
Printed, Full Name: M. Char / A M. 1/6V (Unmaned)
Signed: 700 Title: 505 Date: 10-15-09
RECEIVING FACILITY SECTION
Accepted Signed By: Date:
Rejected Tests/Explanation:
For Internal Use Only: Is this material destined for: Landfill Disposal or To Be Burned for Energy Recovery

STEP 1: GENERATOR & SITE INFORMATION

- 1. GENERATOR NAME: The company or person who generated the material.
- LOCATION GENERATED: The full address (including zip code) where the material was generated.
- 3. <u>EPA ID#:</u> An EPA Identification Number is site specific, so each company's location has its own EPA number. If the customer doesn't know if they have a number, you can check the listing book.
- GENERATOR STATUS:

<u>CEG = Conditionally Exempt Generator.</u> This means the customer generated less than 220lbs. Of Hazardous Waste per month (at that specific location), or less than 2200lbs. Per year.

<u>SQG = Small Quantity Generator.</u> Customer generated more than 220lbs. Per month, but less than 2,200lbs. Per month.

<u>LQG = Large Quantity Generator</u>. Customer generated more than 2,200lbs. Per month. (Again, if the customer doesn't know this information, you can check the listing book.)

STEP 2: WHAT IS THE MATERIAL?

In this section, simply mark the type of material that best describes what the stream is. If the material doesn't fit into any of these categories, write the description in on the "Other" line.

*If the material is Transformer Oil (PCB Oil, T-Oil, Mineral Oil), the customer must sign off this section, stating that they have not blended the material to reduce the PCB content. Analytical must be provided to prove the PCB content. Also, the driver must run a CDT test prior to accepting this material (a sniffer test is not sufficient).

STEP 3: CATEGORIZE THE MATERIAL

- 1. CORROSIVE pH above 12.5, or below 2.5
- 2. REACTIVE Bleach & Ammonia are reactive (makes a bomb).
- TOXIC Refers to heavy metals.
- 4. FLASH OVER 140 Is the material a flammable?
- 5. MIXED WITH HAZARDOUS WASTE? (If the answer is YES, DO NOT ACCEPT THE MATERIAL!).

STEP 4: FIELD TEST RESULTS

- H20 TEST —Gather the water percentage of the material, and record it here DO NOT LEAVE BLANK (don't forget to check the box indicating how you got your percentage).
- 2. SNIFFER TEST If this test was ran, Check appropriate box.
- CLOR-D-TECT (PPM) If this test was ran, write the result here (if a Hydro Clor-D-Tect was used, write "Hydro" above the Clor-D-Tect section).
- 4. <u>pH</u> If this test was ran, write the result here (should be ran on water mixtures containing at least 10% water, anti-freezes, coolants, etc.).

STEP 5: OTHER INFORMATION

 Explain in some detail how the material was generated (EX: Oil from oil changes on company trucks). Is the material a new product? MSDS Attached? Analytical Attached? Etc.

STEP 6: CERTIFICATION AND GUARANTEE

The customer completes this section to verify that the information he has given is true and correct, and that he has not mixed hazardous waste into this material.

Miles Er	nd: 3	370-	r-s) E	Begin: 2			Ga	llons Fuel	Purchas	Date:	-7 i	Y	
Total Mi			38		24/0		OR	7	WA	Rep: M.ke M.lbv			
Miles: O	79			ID	CA		ID	3 3- 1	CA	Truck	11		V
Tank Re	-			1		4 Ta	ink 5		Hourly Work			Performed	
*1.4		Tarix	Tank	2 Tank	J Turk	1 10		# Hours	Description		ya cc 1		
Beginnin	ıg							i	unleadi				
Ending													
Total				City/	Gallons	Emi	ılsified	Gallon	s Amount	Tier A	mount	Bill of	Tim
Cust ID	Cus	tomer	Name	State	Oil	Oil '	Water	Other	Chg/PO#	Level]	Paid	Lading#	In/(
V	Pla		•	OK				ļ .	0.1				2:00
22162	V:1	ne Cou	M	Video	2000			1811	-P/C	6	PIL_	230449	8108
3747	Joe	5 Gara	.ge	EVEL X	500		Filer	48-1	100.00			23:450	9135
120	Prol	Ling		ピー	Sample		C 7	570 It 7	o + Solvable Led to wa	a.1 25	70		9:45 10:05
		rc Rec	e40[i_	er ev	1000)		10000	NIC			230 151	10:15
	She	pour	200	Eu	e		C. 1	2 2	0	*	PK		Wot
010		ster)		Cosh	300			18:1				230152	12:0
	Plu	Γ		csc	valuad	Tai	hire	Hurting	Bad went	home			12:30
											7 17 4 2 2 2		
							=======================================						
												II.	
V		***		VI.									
TO	TAL	GAL	LONS	s →					CDT RES	ULTS -	> o	PPN	M
			81					NFORMA					
Co. Name:				Co. Add		oal of	2 Sale	es Contacts	City,State,Zip				
Contact Nai	ne:		*	Phone #	1			Quote Info		************			
								X 33.3	ŭ.				
									;: 		(%)	1 st Contact	Follow
Competitor:	TI	EN	M S	K Used		Burner Y / N	- 1 D DEN	ters Spent			nk Size	Misc.	
Co. Name:				Co. Add	lress:	and B			City,State,Zip				
Contact Nar	ne:			Phone #	, W		100	Quote Info					
				1								1 st Contact	Follow
	T_	, T	. -	Used		Burner	? Filt	ers Spent	AF New AF In	erest Tan	k Size	Misc.	
ompetitor	TF	EN	1 SK	Oil?Pri		Y / N	100	- A					



4150 N Suttle Road Portland, OR 97217-7717

Bill To Oldham Crane Service 3330 Franklin Blvd Eugene, OR 97403

Invoice

2/22/2010

310152

Ship To)				
7					

Resa	0	#
17000		TT

Option	PO#	Terms	Due Date	Ship Date	BL#	Account #
Mail		10 Days Net	3/4/2010	2/9/2010	227392	5048

Description	Quantity	Price Each	Amount
Used Oil Collected	250	0.00	0.00
Labor & Truck Fee	•	1 65.00	65.00

Subtotal \$65.00 **Sales Tax (0.0%)** \$0.00 Total \$65.00 We accept all major credit cards Credits \$0.00 A 1.5% per month service charge or a minimum of \$5.00 will be charged for invoices not **Balance** paid within our terms. \$65.00 ORRCO.BIZ Phone # Fax# E-mail 503-546-3540 503-546-3588 SUEE@ORRCO.BIZ Web Site

Headquarters 4150 N. Suttle Road Portland, Oregon 97317 Phone 503-286-8352 Toll Free 800-367-8894 EPA# ORD980975692

Oldham

3330

Address



Eugene, OR: EPA# ORQU00024941
Hoquiam, WA: EPA# WAD988519419
Klamath Falls, OR: EPA# ORD980980775
Kennewick, WA: EPA# WAH000011577 EPA# ORD987197092 Medford, OR: EPA# ORD980978266 EPA# UTD982589459 EPA# WAH000011585 North Bend, OR: Salt Lake City, UT: Spokane, WA:

County

BILL OF 227392 LADING Customer ID Number 2-6.16 5048 Dispatch #: 15934 Address

. <u>5</u> C	onsigi	ned To:	FPT						<u> </u> <u> =</u>					
TE De	estina	ation:	4,50		O PIZIDEM				Billing	Check#		P0#		
anspo Vi	a Car	ned To:	mco	s some pa	b FILLS OF				_	Profile Date	2	-9-1	o Bu	~
Di	river:	drike		Truck #	4737	Miles Run:			L	oad Ti	ket#	410	020	9001
Gal./	Brl.			Description				Sniffer P / F	CDT/ HCDT	рН	Flash Point	Rate per Gal./Brl.	Rate per Hour	Charge
28	O			used o	.1	31		P		7	20			MC
16	rl		(15 = d e.1	Filter		16.	f		>	200			65-00
5 A	-													
		2.												
Ahov	e ma	terial heing	transported	for Recycling F	ΡΔ# Δ	1.5					Total	<i>f</i> :	- erd	

She cy Contact Pelson

9740)

Customer warrants that the waste petroleum products being transferred by the above collector do not contain any contaminants including, without limitation, pesticides, chlorinated solvents at concentrations greater than 1000 PPM, PCBs at concentrations greater than 2 PPM (or 50 PPM with Analytical), or any other material classified as hazardous waste by 40 CFR part 261, Subparts C and D (implementing the federal Resource Conservation and Recovery Act), or by any equivalent state hazardous substance classification program. Should Laboratory tests find this waste not in compliance with 40 CFR Part 261, customer (generator) agrees to pay for all disposal costs incurred.

SIGNED **

DATE: 2- 1.0

WASTE MATERIAL PROFILE SHEET
STEP 1: GENERATOR & SITE INFORMATION
Generator Name: Old ham Crane SvS.
Location Generated: 3330 Franklin Blvd Em CK
EPA ID#: No NE Generator Status: LQG SQG CEG
STEP 2: WHAT IS THIS MATERIAL?
Used Oil DIY Used Oil Machine Lubricating Oil Brake Fluid Machine Tool Cutting Oils/Machine Coolant Solvent Oil Water Mixture Spent Fuel (Specify Type): Tank Sludge Sump Sludge Spent Fuel & Water (Specify): Contaminated Soil Spill Clean Up Material Water with Less Than 1% Petroleum Product Fats, Oils, & Grease Spent Anti-Freeze Oil Filters Other (Specify): Transformer Oil – PCB Less Than 2ppm (Analytical for PCB content must be attached)* Transformer Oil – PCB Less Than 50ppm (Analytical for PCB content must be attached)* * Generator of Transformer Oil certifies that no dilution of PCB's has occurred below any regulatory threshold: MAR 1 9 2010
Signed:
APPROVI
STEP 3: CATEGORIZING THE MATERIAL - IS THIS MATERIAL Corrosive: YES NO Reactive: YES NO Toxic: YES NO
Flash Over 140°F: TYES NO Mixed With Hazardous Waste? TYES NO
STEP 4: FIELD TEST RESULTS Water Test: (Obtained by: Process Knowledge, Kolor Kut, Distillation, Clear Tube)
Sniffer Test: PASSED FAILED / CLOR-D-TECT (PPM): / pH:
STEP 5: OTHER INFORMATION - HOW WAS THIS MATERIAL GENERATED? List All Pertinent Information (Describe process of generation in detail). Attach All Documentation, Such as MSDS and Analytical Results.
·
8
STEP 6: CERTIFICATION AND GUARANTEE — PLEASE READ & SIGN BELOW As the generator of the material described above, I certify that the information contained in this document is accurate and complete. I further certify that this material has NOT been mixed with any chlorinated solvents or any other contaminants including, without limitation, PCB's, pesticides, and hazardous wastes. In the event that the material described in this document is in fact a hazardous waste, I guarantee to pay all costs necessary for proper analysis, transportation, storage, and disposal.
Printed, Full Name: / Stacy Rath Dun
Signed: / Stacy Rathbun Title: Mill Date: 2.9.10
RECEIVING FACILITY SECTION
Accepted Signed By: Date:
Rejected Tests/Explanation:

Is this material destined for:

Landfill Disposal

or

To Be Burned for Energy Recovery

*STRUCTIONS FOR COMPLETING A /ASTE MATERIAL PROFILE SHEET

STEP 1: GENERATOR & SITE INFORMATION

- 1. GENERATOR NAME: The company or person who generated the material.
- 2. <u>LOCATION GENERATED</u>: The full address (including zip code) where the material was generated.
- 3. <u>EPA ID#:</u> An EPA Identification Number is site specific, so each company's location has its own EPA number. If the customer doesn't know if they have a number, you can check the listing book.
- 4. GENERATOR STATUS:

<u>CEG = Conditionally Exempt Generator.</u> This means the customer generated less than 220lbs. Of Hazardous Waste per month (at that specific location), or less than 2200lbs. Per year.

<u>SQG = Small Quantity Generator.</u> Customer generated more than 220lbs. Per month, but less than 2,200lbs. Per month.

<u>LQG = Large Quantity Generator.</u> Customer generated more than 2,200lbs. Per month. (Again, if the customer doesn't know this information, you can check the listing book.)

STEP 2: WHAT IS THE MATERIAL?

In this section, simply mark the type of material that best describes what the stream is. If the material doesn't fit into any of these categories, write the description in on the "Other" line.

*If the material is Transformer Oil (PCB Oil, T-Oil, Mineral Oil), the customer must sign off this section, stating that they have not blended the material to reduce the PCB content. Analytical must be provided to prove the PCB content. Also, the driver must run a CDT test prior to accepting this material (a sniffer test is not sufficient).

STEP 3: CATEGORIZE THE MATERIAL

- 1. CORROSIVE pH above 12.5, or below 2.5
- 2. REACTIVE Bleach & Ammonia are reactive (makes a bomb).
- TOXIC Refers to heavy metals.
- 4. FLASH OVER 140 Is the material a flammable?
- 5. MIXED WITH HAZARDOUS WASTE? (If the answer is YES, DO NOT ACCEPT THE MATERIAL!).

STEP 4: FIELD TEST RESULTS

- H20 TEST –Gather the water percentage of the material, and record it here DO NOT LEAVE BLANK (don't forget to check the box indicating how you got your percentage).
- SNIFFER TEST If this test was ran, Check appropriate box.
- CLOR-D-TECT (PPM) If this test was ran, write the result here (if a Hydro Clor-D-Tect was used, write "Hydro" above the Clor-D-Tect section).
- 4. <u>pH</u> If this test was ran, write the result here (should be ran on water mixtures containing at least 10% water, anti-freezes, coolants, etc.).

STEP 5: OTHER INFORMATION

 Explain in some detail how the material was generated (EX: Oil from oil changes on company trucks). Is the material a new product? MSDS Attached? Analytical Attached? Etc.

STEP 6: CERTIFICATION AND GUARANTEE

The customer completes this section to verify that the information he has given is true and correct, and that he has not mixed hazardous waste into this material.

STEP 1: GENERATOR & SITE INFORMATION
Generator Name: Oldham Crane SvS.
Location Generated: 3330 Franklin Fun or
EPA ID#: We WE Generator Status: LQG SQG LEEG
STEP 2: WHAT IS THIS MATERIAL? Used Oil
Signed:
STEP 3: CATEGORIZING THE MATERIAL - IS THIS MATERIAL Corrosive: YES YES Reactive: YES
STEP 4: FIELD TEST RESULTS
Water Test:
STEP 5: OTHER INFORMATION – HOW WAS THIS MATERIAL GENERATED? List All Pertinent Information (Describe process of generation in detail). Attach All Documentation, Such as MSDS and Analytical Results.
STEP 6: CERTIFICATION AND GUARANTEE — PLEASE READ & SIGN BELOW As the generator of the material described above, I certify that the information contained in this document is accurate and complete. I further certify that this material has NOT been mixed with any chlorinated solvents or any other contaminants including, without limitation, PCB's, pesticides, and hazardous wastes. In the event that the material described in this document is in fact a hazardous waste, I guarantee to pay all costs necessary for proper analysis, transportation, storage, and disposal.
Signed tay Rathbun Title: Mbl Date: 2-9-10
Signed tay Lathbur Title: Mil Date: 2-9-10
RECEIVING FACILITY SECTION
Accepted Signed By: Date:
Rejected Tests/Explanation:
For Internal Use Only: Is this material destined for: Landfill Disposal or To Be Burned for Energy Recovery

STRUCTIONS FOR COMPLETING A ASTE MATERIAL PROFILE SHEET

STEP 1: GENERATOR & SITE INFORMATION

- 1. GENERATOR NAME: The company or person who generated the material.
- LOCATION GENERATED: The full address (including zip code) where the material was generated.
- 3. <u>EPA ID#</u>: An EPA Identification Number is site specific, so each company's location has its own EPA number. If the customer doesn't know if they have a number, you can check the listing book.
- 4. GENERATOR STATUS:
 - <u>CEG = Conditionally Exempt Generator.</u> This means the customer generated less than 220lbs. Of Hazardous Waste per month (at that specific location), or less than 2200lbs. Per year.
 - <u>SQG = Small Quantity Generator.</u> Customer generated more than 220lbs. Per month, but less than 2,200lbs. Per month.
 - <u>LQG</u> = <u>Large Quantity Generator</u>. Customer generated more than 2,200lbs. Per month. (Again, if the customer doesn't know this information, you can check the listing book.)

STEP 2: WHAT IS THE MATERIAL?

In this section, simply mark the type of material that best describes what the stream is. If the material doesn't fit into any of these categories, write the description in on the "Other" line.

*If the material is Transformer Oil (PCB Oil, T-Oil, Mineral Oil), the customer must sign off this section, stating that they have not blended the material to reduce the PCB content. Analytical must be provided to prove the PCB content. Also, the driver must run a CDT test prior to accepting this material (a sniffer test is not sufficient).

STEP 3: CATEGORIZE THE MATERIAL

- 1. CORROSIVE pH above 12.5, or below 2.5
- 2. REACTIVE Bleach & Ammonia are reactive (makes a bomb).
- TOXIC Refers to heavy metals.
- 4. FLASH OVER 140 Is the material a flammable?
- MIXED WITH HAZARDOUS WASTE? (If the answer is YES, DO NOT ACCEPT THE MATERIAL!).

STEP 4: FIELD TEST RESULTS

- H20 TEST –Gather the water percentage of the material, and record it here DO NOT LEAVE BLANK (don't forget to check the box indicating how you got your percentage).
- SNIFFER TEST If this test was ran, Check appropriate box.
- CLOR-D-TECT (PPM) If this test was ran, write the result here (if a Hydro Clor-D-Tect was used, write "Hydro" above the Clor-D-Tect section).
- 4. <u>pH</u> If this test was ran, write the result here (should be ran on water mixtures containing at least 10% water, anti-freezes, coolants, etc.).

STEP 5: OTHER INFORMATION

 Explain in some detail how the material was generated (EX: Oil from oil changes on company trucks). Is the material a new product? MSDS Attached? Analytical Attached? Etc.

STEP 6: CERTIFICATION AND GUARANTEE

The customer completes this section to verify that the information he has given is true and correct, and that he has not mixed hazardous waste into this material.



4150 N Suttle Road Portland, OR 97217-7717

Bill To

Oregon Rubber Mills Company 3595 W 1st Ave Eugene, OR 97402

Invoice

2/22/2010

310155

Ship To

Oregon Rubber Mills 1985 SW Airport Rd Corvallis, OR

Resale#

PO# Due Date Ship Date BL# Option Terms Account # 3/4/2010 2/9/2010 227394 14068 10 Days Net Mail

Description	Quantity	Price Each	Amount
Used Oil Collected	300	0.00	0.00
Labor & Truck Fee	Í	45.00	45.00

Subtotal \$45.00 Sales Tax (0.0%) \$0.00 **Total** \$45.00 Credits \$0.00 **Balance** \$45.00 ORRCO.BIZ Web Site

Phone#

paid within our terms.

We accept all major credit cards

Fax#

A 1.5% per month service charge or a minimum of \$5.00 will be charged for invoices not

E-mail

503-546-3540

503-546-3588

SUEE@ORRCO.BIZ

ENVIRONMENTAL PAPER & PRINT (503) 257-9771

Eugene, OR:
Hoquiam, WA:
Klamath Falls, OR:
Kennewick, WA:
Medford, OR:
North Bend, OR:
Salt Lake City, UT:
Spokane, WA:

EPA# ORQ000024941
EPA# WAD988519419
EPA# ORD980980775
EPA# WAH000011577
EPA# ORD9801978266
EPA# UTD982589459
EPA# WAH00001157 **BILL OF** 227394 Headquarters LADING 4150 N. Suttle Road Portland, Oregon 97217 Customer ID Number Phone 503-286-8352 2-9-09 12413 Toll Free 800-367-8894 Oil Re-Refining Company (R) Dispatch #: EPA# ORD980975692 15832 Rubber Wills Contact Person Address 752-4147 Oregon 1985 5w 97333 Billing Consigned To: Transportation Check# P0# Destination: 4150N SUME RO Profile Date: Via Carrier: 2-9-10 ounce 9001 Load Ticket # Driver: Truck # 4737 Miles Run: Sniffer CDT/ P / F HCDT Flash Point Rate per Rate per Gal./Brl. Hour Gal./Brl. Description рН Charge NIC P >200 used 300 45-00 SVS-446 EPA# NON Above material being transported for Recycling Total: 45500 Customer warrants that the waste petroleum products being transferred by the above collector do not contain any contaminants including, without limitation, pesticides, chlorinated solvents at concentrations greater than 1000 PPM, PCBs at concentrations greater than 2 PPM (or 50 PPM with Analytical), or any other material classified as hazardous waste by 40 CFR part 261, Subparts C and D (implementing the federal Resource Conservation and Recovery Act), or by any equivalent state hazardous substance classification program. Should Laboratory tests find this waste not in compliance with 40 CFR Part 261, customer (generator) agrees to pay for all dispessal costs incurred.

SIGNED X

DATE: 2-9.16

STEP 1: GENERATOR & SITE INFORMATION
Generator Name: Oregon Robber Mills
Location Generated: 1985 Sw Airport RD Corvates CMC
EPA ID#: Generator Status: LQG SQG CEG
STEP 2: WHAT IS THIS MATERIAL? Used Oil
Signed:
STEP 3: CATEGORIZING THE MATERIAL - IS THIS MATERIAL Corrosive: YES YNO Reactive: YES NO Toxic: YES NO Flash Over 140°F: YES NO Mixed With Hazardous Waste? YES NO
STEP 4: FIELD TEST RESULTS
Water Test: <u>♥</u> % (Obtained by: Process Knowledge, Kolor Kut, Distillation, Aelear Tube)
Sniffer Test: PASSED FAILED / CLOR-D-TECT (PPM): / pH:
STEP 5: OTHER INFORMATION – HOW WAS THIS MATERIAL GENERATED? List All Pertinent Information (Describe process of generation in detail). Attach All Documentation, Such as MSDS and Analytical Results.
STEP 6: CERTIFICATION AND GUARANTEE — PLEASE READ & SIGN BELOW As the generator of the material described above, I certify that the information contained in this document is accurate and complete. I further certify that this material has NOT been mixed with any chlorinated solvents or any other contaminants including, without limitation, PCB's, pesticides, and hazardous wastes. In the event that the material described in this document is in fact a hazardous waste, I guarantee to pay all costs necessary for proper analysis, transportation, storage, and disposal.
Printed, Full Name: Logon M. Gowld
Signed: Maria Date: 7-9-10
RECEIVING FACILITY SECTION
Accepted Signed By: Date:
Rejected Tests/Explanation:
For Internal Use Only: Is this material destined for: Landfill Disposal or To Be Burned for Energy Recovery

STRUCTIONS FOR COMPLETING A WASTE MATERIAL PROFILE SHEET

STEP 1: GENERATOR & SITE INFORMATION

- 1. GENERATOR NAME: The company or person who generated the material.
- 2. LOCATION GENERATED: The full address (including zip code) where the material was generated.
- 3. <u>EPA ID#:</u> An EPA Identification Number is site specific, so each company's location has its own EPA number. If the customer doesn't know if they have a number, you can check the listing book.
- 4. GENERATOR STATUS:

<u>CEG = Conditionally Exempt Generator</u>. This means the customer generated less than 220lbs. Of Hazardous Waste per month (at that specific location), or less than 2200lbs. Per year.

<u>SQG = Small Quantity Generator.</u> Customer generated more than 220lbs. Per month, but less than 2,200lbs. Per month.

<u>LQG = Large Quantity Generator.</u> Customer generated more than 2,200lbs. Per month. (Again, if the customer doesn't know this information, you can check the listing book.)

STEP 2: WHAT IS THE MATERIAL?

In this section, simply mark the type of material that best describes what the stream is. If the material doesn't fit into any of these categories, write the description in on the "Other" line.

*If the material is Transformer Oil (PCB Oil, T-Oil, Mineral Oil), the customer must sign off this section, stating that they have not blended the material to reduce the PCB content. Analytical must be provided to prove the PCB content. Also, the driver must run a CDT test prior to accepting this material (a sniffer test is not sufficient).

STEP 3: CATEGORIZE THE MATERIAL

- 1. CORROSIVE pH above 12.5, or below 2.5
- REACTIVE Bleach & Ammonia are reactive (makes a bomb).
- TOXIC Refers to heavy metals.
- 4. FLASH OVER 140 Is the material a flammable?
- MIXED WITH HAZARDOUS WASTE? (If the answer is YES, DO NOT ACCEPT THE MATERIAL!).

STEP 4: FIELD TEST RESULTS

- H20 TEST –Gather the water percentage of the material, and record it here DO NOT LEAVE BLANK (don't forget to check the box indicating how you got your percentage).
- 2. SNIFFER TEST If this test was ran, Check appropriate box.
- 3. <u>CLOR-D-TECT (PPM)</u> If this test was ran, write the result here (if a Hydro Clor-D-Tect was used, write "Hydro" above the Clor-D-Tect section).
- 4. <u>pH</u> If this test was ran, write the result here (should be ran on water mixtures containing at least 10% water, anti-freezes, coolants, etc.).

STEP 5: OTHER INFORMATION

 Explain in some detail how the material was generated (EX: Oil from oil changes on company trucks). Is the material a new product? MSDS Attached? Analytical Attached? Etc.

STEP 6: CERTIFICATION AND GUARANTEE

The customer completes this section to verify that the information he has given is true and correct, and that he has not mixed hazardous waste into this material.

FISU N. Suttle Road		RQ0000249 AD988519 RD9809807	419	FADIN		2	2739	90
Phone 503-286-8352 Foll Free 800-367-8894	ennewick, WA: EPA# WA ledford, OR: EPA# OF	AH000011 RD9871970 RD9809782	5 992 266		Date	١ .	Customer II	D Numiber
Lane County CRS Site #1	Pokane, WA: EPA# W. 7 ZGCo. Contact Person Phone 7 YUL L	AH000011	ddress	Dispatc	h#:			
Consigned To: FOT	Zip Count	У	Billing A	Check#		PO#	16 · il	i)
Via Carrier:				Profile Date	1.10	0-1-1	16-16	
Driver: Mile Truck # 4737	Miles Run:	Sniffer	CDT/	Load Tic	ket #		Rate per	THE RESERVE TO SHARE
Gal./Brl. Description		P/F	HCDT	pH	Point	Rate per Gal./Brl.	40	Charge
CCO used oil		P		>	200		-151 **	P/C
1Brl Used oil Filter 2Bil Used Antiforme		P			200			-PIC
ZBILL Used Ant. France		P		37	200		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-Plc
		-						
Above material being transported for Recycling EPA# / C'	Mari				Total:			
pesticides, chlorinated solvents at concentrations greater than 1000 other material classified as hazardous waste by 40 CFR part 261, Stor by any equivalent state hazardous substance classification progracustomer (generator) agrees to pay for all disposal costs incurred. SIGNED X	ubparts C and D (impleme	nting the f	ederal	Resource not in cor	e Conse mpliance	rvation an	d Recove CFR Par	rv Act).
and the second s	I TIMES AT THE TOTAL STATE OF THE STATE OF T			-				
4150 N. Suttle Road Portland, Oregon 97217 Phone 503-286-8352 Toll Free 800-367-8894 Toll Free Programment Commany (a)	Hoquiam, WA: EPA# W Klamath Falls, OR: EPA# O Kennewick, WA: EPA# W Medford, OR: EPA# O North Bend, OR: EPA# O Salt Lake City, UT: EPA# U	AH000011 RD987197 RD980978 TD982589	419 775 577 092 266 459	BILL LADIN	Date	22	2739 Customer 265	ID Number
4150 N. Suttle Road Portland, Oregon 97217 Phone 503-286-8352 Toll Free 800-367-8894 EPA# ORD980975692	Hoquiam, WA: EPA# W Klamath Falls, OR: EPA# O Kennewick, WA: EPA# W Medford, OR: EPA# O North Bend, OR: EPA# O Salt Lake City, UT: EPA# U	/AD988519 RD980980 /AH000011 RD987197 RD980978	419 775 577 092 266 459 585	LADII	Date	22	Customer	ID Number
4150 N. Suttle Road Portland, Oregon 97217 Phone 503-286-8352 Toll Free 800-367-8894 EPA# ORD980975692 Same Same Same Same Same Same Same Same	Hoquiam, WA: Clamath Falls, OR: Cennewick, WA: Medford, OR: North Bend, OR: Salt Lake City, UT: Spokane, WA: Contact Parson Phone Phone Phone Phone	/AD988519 RD980980 /AH000011 RD987197 RD980978 TD982589 /AH000011	775 577 092 266 459 585	2-9	Date	22	Customer	ID Number
Al 150 N. Suttle Road Portland, Oregon 97217 Phone 503-286-8352 Toll Free 800-367-8894 EPA# ORD980975692 San 19 C Name 1480 Glen word Block City State	Hoquiam, WA: Clamath Falls, OR: Cennewick, WA: Medford, OR: North Bend, OR: Salt Lake City, UT: Spokane, WA: Contact Parson Phone Phone Phone Phone	/AD988519 RD980980 /AH000011 RD987197 RD980978 TD982589 /AH000011	419 775 577 092 266 459 585 Variables All Parks	2-9 Dispate	Date		Customer	ID Number
Al 150 N. Suttle Road Portland, Oregon 97217 Phone 503-286-8352 Toll Free 800-367-8894 EPA# ORD980975692 San 19 C Name 1480 Glen word Block City State	Hoquiam, WA: Clamath Falls, OR: Cennewick, WA: Medford, OR: North Bend, OR: Salt Lake City, UT: Spokane, WA: Contact Parson Phone Phone Phone Phone	/AD988519 RD980980 /AH000011 RD987197 RD980978 TD982589 /AH000011	775 577 092 266 459 585	2 - 9 Dispato	Date L'C	22 P0#	Customer	ID Number
Al 150 N. Suttle Road Portland, Oregon 97217 Phone 503-286-8352 Toll Free 800-367-8894 EPA# ORD980975692 Solution of the control of the cont	Hoquiam, WA: (Iamath Falls, OR: (ennewick, WA: Medford, OR: North Bend, OR: Salt Lake City, UT: Spokane, WA: Contact Person Zip Count	/AD988519 RD980980 /AH000011 RD987197 RD980978 TD982589 /AH000011	419 775 577 092 266 459 585 Variables All Parks	2-9 Dispate	Date LCC ch #:		Customer	ID Number
Also N. Suttle Road Portland, Oregon 97217 Phone 503-286-8352 Toll Free 800-367-8894 EPA# ORD980975692 Squipq C Name 1480 Glen word Blod Eva Madress Consigned To: Ff T 1 Destination: Via Carrier: Omnco Driver: Mike Truck #4737	Hoquiam, WA: (Iamath Falls, OR: (ennewick, WA: Medford, OR: North Bend, OR: Salt Lake City, UT: Spokane, WA: Contact Person Zip Count	/AD988519 RD980980 /AH000011 RD987197 RD980978 TD982589 /AH000011	8119 7775 577 0992 266 459 585 891 991 992 993 993 993 993 993 993 993 993 993	2 - 9 Dispato Check# Profile Dat	Date L'Sch#:	PO# 30-09	Customer 265	D Number
Sange Company ® State Consigned To: Destination: Via Carrier: Oregon 97217 Oil Re-Refining Company ® State Oil Re-Refining Com	Hoquiam, WA: (Iamath Falls, OR: (ennewick, WA: Medford, OR: North Bend, OR: Salt Lake City, UT: Spokane, WA: Contact Person Tip Count	/AD988519 RD980980 /AH000011 RD987197 RD980978 TD982589 /AH000011	8119 7775 577 0992 266 459 585 891 991 992 993 993 993 993 993 993 993 993 993	Check# Profile Dat	Date - 1 (5) ch #:	P0#	Customer 2.C.	ID Number
Also N. Suttle Road Portland, Oregon 97217 Phone 503-286-8352 Toll Free 800-367-8894 EPA# ORD980975692 Squipq C Name 1480 Glen word Blod Eva Madress Consigned To: Ff T 1 Destination: Via Carrier: Omnco Driver: Mike Truck #4737	Hoquiam, WA: (Iamath Falls, OR: (ennewick, WA: Medford, OR: North Bend, OR: Salt Lake City, UT: Spokane, WA: Contact Person Tip Count	AD988519 RD980980 (AH000011 RD987197 RD980978 TD982589 (AH000011	419 775 775 992 266 459 585 Silling Address	Check# Profile Dat	Date - 1 Co - th #: e: //- cket # Flash	P0# 3.0.0? L_(()) Rate per	Customer 2.C.	D Number
Truck #473? 4150 N. Suttle Road Portland, Oregon 97217 Phone 503-286-8352 Toll Free 800-367-8894 EPA# ORD980975692 Squipq C Name 1480 Glen word Blod City State Consigned To: Pet T 1 Destination: Via Carrier: Omico Driver: Mike Truck #473? Gal./Brl. Description	Hoquiam, WA: (Iamath Falls, OR: (ennewick, WA: Medford, OR: North Bend, OR: Salt Lake City, UT: Spokane, WA: Contact Person Tip Count	AD988519 RD980980 (AH000011 RD987197 RD980978 TD982589 (AH000011	419 775 775 992 266 459 585 Silling Address	Check# Profile Dat	Date LC ch #:	P0# 3.0.0? L_(()) Rate per	Customer 2.C.	D Number Charge
Truck #473? 4150 N. Suttle Road Portland, Oregon 97217 Phone 503-286-8352 Toll Free 800-367-8894 EPA# ORD980975692 Squipq C Name 1480 Glen word Blod City State Consigned To: Pet T 1 Destination: Via Carrier: Omico Driver: Mike Truck #473? Gal./Brl. Description	Hoquiam, WA: (Iamath Falls, OR: (ennewick, WA: Medford, OR: North Bend, OR: Salt Lake City, UT: Spokane, WA: Contact Person Tip Count	AD988519 RD980980 (AH000011 RD987197 RD980978 TD982589 (AH000011	419 775 775 992 266 459 585 Silling Address	Check# Profile Dat	Date LC ch #:	P0# 3.0.0? L_(()) Rate per	Customer 2.C.	D Number Charge
Truck #473? 4150 N. Suttle Road Portland, Oregon 97217 Phone 503-286-8352 Toll Free 800-367-8894 EPA# ORD980975692 Squipq C Name 1480 Glen word Blod City State Consigned To: Pet T 1 Destination: Via Carrier: Omico Driver: Mike Truck #473? Gal./Brl. Description	Hoquiam, WA: (Iamath Falls, OR: (ennewick, WA: Medford, OR: North Bend, OR: Salt Lake City, UT: Spokane, WA: Contact Person Tip Count	AD988519 RD980980 (AH000011 RD987197 RD980978 TD982589 (AH000011	419 775 775 992 266 459 585 Silling Address	Check# Profile Dat	Date LC ch #:	P0# 3.0.0? L_(()) Rate per	Customer 2.C.	D Number Charge
Truck #473? 4150 N. Suttle Road Portland, Oregon 97217 Phone 503-286-8352 Toll Free 800-367-8894 EPA# ORD980975692 Squipq C Name 1480 Glen word Blod City State Consigned To: Pet T 1 Destination: Via Carrier: Omico Driver: Mike Truck #473? Gal./Brl. Description	Hoquiam, WA: (Iamath Falls, OR: (ennewick, WA: Medford, OR: North Bend, OR: Salt Lake City, UT: Spokane, WA: Contact Person Tip Count	AD988519 RD980980 (AH000011 RD987197 RD980978 TD982589 (AH000011	419 775 775 992 266 459 585 Silling Address	Check# Profile Dat	Date LC ch #:	P0# 3.0.0? L_(()) Rate per	Customer 2.C.	D Number Charge
A150 N. Suttle Road Portland, Oregon 97217 Phone 503-286-8352 Toll Free 800-367-8894 EPA# ORD980975692 San Pa C Name 1480 Glen word Blod City State Consigned To: Fe T 4 Destination: Via Carrier: Omeo Driver: M. K. Gal./Brl. Description USE San Pa C Name 1480 Glen word Blod City State Consigned To: Fe T 4 Description USE San Pa C Description	Hoquiam, WA: (lamath Falls, OR: (ennewick, WA: Medford, OR: North Bend, OR: Salt Lake City, UT: Spokane, WA: Contact Person All Care	AD988519 RD980980 (AH000011 RD987197 RD980978 TD982589 (AH000011	419 775 775 992 266 459 585 Silling Address	Check# Profile Dat	Date L'S ch #: e: //- cket # Flash Point	P0# 3.0.0? L_(()) Rate per	Customer 2.C.	D Number Charge
A150 N. Suttle Road Portland, Oregon 97217 Phone 503-286-8352 Toll Free 800-367-8894 EPA# ORD980975692 San Pa C Name 1480 Glen word Blod City State Consigned To: Fe T 4 Destination: Via Carrier: Omeo Driver: M. K. Gal./Brl. Description USE San Pa C Name 1480 Glen word Blod City State Consigned To: Fe T 4 Description USE San Pa C Description	Hoquiam, WA: (lamath Falls, OR: (cennewick, WA: Medford, OR: North Bend, OR: Salt Lake City, UT: Spokane, WA: Contact Person Miles Run: Miles Run:	AD988519 RD980980 RD980980 RD980978 RD980978 RD982589 /AH000011	419 775 577 092 266 459 585 Sseption Address	Check# Profile Dat	Date Date L'C ch #: e: //- cket # Flash Point 2000 Total:	PO# 3.0.0 ? Rate per Gal./Brl.	Customer 26.5	Charge

EPA# ORQ000024941 EPA# WAD988519419 Headquarters Eugene, OR: 227389 Hoquiam, WA: Klamath Falls, OR: Kennewick, WA: Medford, OR: LADING 4150 N. Suttle Road EPA# ORD980980775 EPA# WAH000011577 Portland, Oregon 97217 EPA# ORD987197092 Phone 503-286-8352 2-9-10 North Bend, OR: EPA# ORD980978266 Toll Free 800-367-8894 Oil Re-Refining Salt Lake City, UT: Spokane, WA: EPA# UTD982589459 Company (R) Dispatch #: EPA# ORD980975692 EPA# WAH000011585 Generator Rattlesnake site Addres Phone and Billing ransportation Consigned To: FPI P0# Check# Destination: 4 100 ~ Sume RD PROUR Profile Date: Via Carrier: 2-9-10 AW Truck # 4737 Miles Run: Load Ticket # Driver: Sniffer P / F CDT/ HCDT Flash Point Rate per Gal./Brl. Rate per Gal./Brl. Description На Charge P >200 PIC 140 0 PIC 2bil Filler 7200

Customer warrants that the waste petroleum products being transferred by the above collector do not contain any contaminants including, without limitation, pesticides, chlorinated solvents at concentrations greater than 1000 PPM, PCBs at concentrations greater than 2 PPM (or 50 PPM with Analytical), or any other material classified as hazardous waste by 40 CFR part 261, Subparts C and D (implementing the federal Resource Conservation and Recovery Act), or by any equivalent state hazardous substance classification program. Should Laboratory tests find this waste not in compliance with 40 CFR Part 261, customer (generator) agrees to pay for all disposal costs incurred.

EPA# NOCKE

SIGNED X

Above material being transported for Recycling

Total:

BILL OF

STEP 1: GENERATOR & SITE INFORMATION
Generator Name: Lane Coopy Sile i)
Location Generated: 82572 Rattle snake RD Dexker CV
EPA ID#: None Generator Status: LQG SQG SQG
STEP 2: WHAT IS THIS MATERIAL?
Used Oil □ DIY Used Oil □ Machine Lubricating Oil □ Brake Fluid □ Machine Tool Cutting Oils/Machine Coolant Oil □ Machine Tool Cutting Oils/Machine Coolant Oil □ Machine Tool Cutting Oils/Machine Coolant Oil □ Solvent □ Oil & Water Mixture □ Spent Fuel (Specify Type): □ Tank Sludge □ Sump Sludge □ Spent Fuel & Water (Specify): □ □ Water with Less Than 1% Petroleum Product □ Other (Specify): □ □ Other (Specify): □ □ Uil Filters □ Fuel Filters □ Other (Specify): □ □ Other (S
☐ Transformer Oil – PCB Less Than 2ppm (Analytical for PCB content must be attached)* ☐ Transformer Oil – PCB Less Than 50ppm (Analytical for PCB content must be attached)* * Generator of Transformer Oil certifies that no dilution of PCB's has occurred below any regulatory threshold:
Signed:
STEP 3: CATEGORIZING THE MATERIAL - IS THIS MATERIAL Corrosive: YES YES NO Toxic: YES NO Mixed With Hazardous Waste? YES NO Mixed With Hazardous Waste?
STEP 4: FIELD TEST RESULTS
Water Test: № % (Obtained by: Process Knowledge, ☐ Kolor Kut, ☐ Distillation, ☐ Clear Tube)
Sniffer Test: PASSED FAILED / CLOR-D-TECT (PPM): / pH:
STEP 5: OTHER INFORMATION – HOW WAS THIS MATERIAL GENERATED? List All Pertinent Information (Describe process of generation in detail). Attach All Documentation, Such as MSDS and Analytical Results. Dry used of Files From Recycle Cember
· · · · · · · · · · · · · · · · · · ·
STEP 6: CERTIFICATION AND GUARANTEE — PLEASE READ & SIGN BELOW As the generator of the material described above, I certify that the information contained in this document is accurate and complete. I further certify that this material has NOT been mixed with any chlorinated solvents or any other contaminants including, without limitation, PCB's, pesticides, and hazardous wastes. In the event that the material described in this document is in fact a hazardous waste, I guarantee to pay all costs necessary for proper analysis, transportation, storage, and disposal.
Printed, Full Name: Whish a Michael A Miller unmaner
Signed: Man Pa Mill Title: SS Date: Z-9-18
RECEIVING FACILITY SECTION
Accepted Signed By: Date:
Rejected Tests/Explanation:
For Internal Use Only: Is this material destined for: Landfill Disposal or To Be Burned for Energy Recovery

STRUCTIONS FOR COMPLETING A VASTE MATERIAL PROFILE SHEET

STEP 1: GENERATOR & SITE INFORMATION

- 1. GENERATOR NAME: The company or person who generated the material.
- 2. <u>LOCATION GENERATED:</u> The full address (including zip code) where the material was generated.
- 3. <u>EPA ID#:</u> An EPA Identification Number is site specific, so each company's location has its own EPA number. If the customer doesn't know if they have a number, you can check the listing book.

4. GENERATOR STATUS:

<u>CEG = Conditionally Exempt Generator.</u> This means the customer generated less than 220lbs. Of Hazardous Waste per month (at that specific location), or less than 2200lbs. Per year.

<u>SQG = Small Quantity Generator.</u> Customer generated more than 220lbs. Per month, but less than 2,200lbs. Per month.

<u>LQG = Large Quantity Generator.</u> Customer generated more than 2,200lbs. Per month. (Again, if the customer doesn't know this information, you can check the listing book.)

STEP 2: WHAT IS THE MATERIAL?

In this section, simply mark the type of material that best describes what the stream is. If the material doesn't fit into any of these categories, write the description in on the "Other" line.

*If the material is Transformer Oil (PCB Oil, T-Oil, Mineral Oil), the customer must sign off this section, stating that they have not blended the material to reduce the PCB content. Analytical must be provided to prove the PCB content. Also, the driver must run a CDT test prior to accepting this material (a sniffer test is not sufficient).

STEP 3: CATEGORIZE THE MATERIAL

- 1. CORROSIVE pH above 12.5, or below 2.5
- 2. REACTIVE Bleach & Ammonia are reactive (makes a bomb).
- 3. TOXIC Refers to heavy metals.
- 4. FLASH OVER 140 Is the material a flammable?
- 5. MIXED WITH HAZARDOUS WASTE? (If the answer is YES, DO NOT ACCEPT THE MATERIAL!).

STEP 4: FIELD TEST RESULTS

- H20 TEST –Gather the water percentage of the material, and record it here DO NOT LEAVE BLANK (don't forget to check the box indicating how you got your percentage).
- SNIFFER TEST If this test was ran, Check appropriate box.
- 3. CLOR-D-TECT (PPM) If this test was ran, write the result here (if a Hydro Clor-D-Tect was used, write "Hydro" above the Clor-D-Tect section).
- 4. <u>pH</u> If this test was ran, write the result here (should be ran on water mixtures containing at least 10% water, anti-freezes, coolants, etc.).

STEP 5: OTHER INFORMATION

 Explain in some detail how the material was generated (EX: Oil from oil changes on company trucks). Is the material a new product? MSDS Attached? Analytical Attached? Etc.

STEP 6: CERTIFICATION AND GUARANTEE

The customer completes this section to verify that the information he has given is true and correct, and that he has not mixed hazardous waste into this material.

STEP 1: GENERATOR & S. / E INFORMATION
Generator Name: Lane County site 17
Location Generated: 82572 Rafflesnake Ro De Ner OK ROKI
EPA ID#: None Generator Status: LQG SQG CEG
STEP 2: WHAT IS THIS MATERIAL?
Used Oil Used Oil Machine Lubricating Oil Brake Fluid Machine Cutting Oile (Machine Called)
☐ Hydraulic Oil ☐ Refrigeration Oil ☐ Machine Tool Cutting Oils/Machine Coolant ☐ Solvent ☐ Oil & Water Mixture ☐ Spent Fuel (Specify Type):
☐ Tank Sludge ☐ Sump Sludge ☐ Spent Fuel & Water (Specify):
☐ Contaminated Soil ☐ Spill Clean Up Material ☐ Water with Less Than 1% Petroleum Product
☐ Fats, Oils, & Grease ☐ Spent Anti-Freeze ☐ Oil Filters ☐ Fuel Filters
Other (Specify):
☐ Transformer Oil – PCB Less Than 50ppm (Analytical for PCB content must be attached)*
* Generator of Transformer Oil certifies that no dilution of PCB's has occurred below any regulatory threshold:
Signed:
STEP 3: CATEGORIZING THE MATERIAL - IS THIS MATERIAL
Corrosive: TES TO Reactive: TES TO TOXIC: TO
Flash Over 140°F: YES NO Mixed With Hazardous Waste? YES NO
STEP 4: FIELD TEST RESULTS
Water Test: 5 % (Obtained by: Process Knowledge, Kolor Kut, Distillation, Clear Tube)
Sniffer Test: PASSED FAILED / CLOR-D-TECT (PPM): / pH:
STEP 5: OTHER INFORMATION - HOW WAS THIS MATERIAL GENERATED? List All
Pertinent Information (Describe process of generation in detail). Attach All Documentation, Such as MSDS and Analytical Results. Div Used on From Recycle Center
out as more and marking hours.
STEP 6: CERTIFICATION AND GUARANTEE - PLEASE READ & SIGN BELOW
As the generator of the material described above, I certify that the information contained in this document is accurate and complete. I further certify that this material has NOT been mixed with any chlorinated solvents or any other contaminants including, without limitation, PCB's, pesticides, and
hazardous wastes. In the event that the material described in this document is in fact a hazardous waste, I guarantee to pay all costs necessary for proper analysis, transportation, storage, and disposal.
the state of the s
Printed, Full Name: Michael A Milli unmaned
Signed: While Title: 5V5. Date: Z-9110
RECEIVING FACILITY SECTION
Accepted Signed By: Date:
Rejected Tests/Explanation:
For Internal Use Only:
Is this material destined for: Landfill Disposal or To Be Burned for Energy Recovery

ASTRUCTIONS FOR COMPLETING A /ASTE MATERIAL PROFILE SHEET

STEP 1: GENERATOR & SITE INFORMATION

- 1. GENERATOR NAME: The company or person who generated the material.
- 2. <u>LOCATION GENERATED:</u> The full address (including zip code) where the material was generated.
- 3. <u>EPA ID#:</u> An EPA Identification Number is site specific, so each company's location has its own EPA number. If the customer doesn't know if they have a number, you can check the listing book.

4. GENERATOR STATUS:

<u>CEG = Conditionally Exempt Generator.</u> This means the customer generated less than 220lbs. Of Hazardous Waste per month (at that specific location), or less than 2200lbs. Per year.

<u>SQG = Small Quantity Generator.</u> Customer generated more than 220lbs. Per month, but less than 2,200lbs. Per month.

<u>LQG = Large Quantity Generator.</u> Customer generated more than 2,200lbs. Per month. (Again, if the customer doesn't know this information, you can check the listing book.)

STEP 2: WHAT IS THE MATERIAL?

In this section, simply mark the type of material that best describes what the stream is. If the material doesn't fit into any of these categories, write the description in on the "Other" line.

*If the material is Transformer Oil (PCB Oil, T-Oil, Mineral Oil), the customer must sign off this section, stating that they have not blended the material to reduce the PCB content. Analytical must be provided to prove the PCB content. Also, the driver must run a CDT test prior to accepting this material (a sniffer test is not sufficient).

STEP 3: CATEGORIZE THE MATERIAL

- 1. CORROSIVE pH above 12.5, or below 2.5
- REACTIVE Bleach & Ammonia are reactive (makes a bomb).
- 3. TOXIC Refers to heavy metals.
- 4. FLASH OVER 140 Is the material a flammable?
- 5. MIXED WITH HAZARDOUS WASTE? (If the answer is YES, DO NOT ACCEPT THE MATERIAL!).

STEP 4: FIELD TEST RESULTS

- H20 TEST –Gather the water percentage of the material, and record it here DO NOT LEAVE BLANK (don't forget to check the box indicating how you got your percentage).
- 2. SNIFFER TEST If this test was ran, Check appropriate box.
- 3. CLOR-D-TECT (PPM) If this test was ran, write the result here (if a Hydro Clor-D-Tect was used, write "Hydro" above the Clor-D-Tect section).
- 4. <u>pH</u> If this test was ran, write the result here (should be ran on water mixtures containing at least 10% water, anti-freezes, coolants, etc.).

STEP 5: OTHER INFORMATION

 Explain in some detail how the material was generated (EX: Oil from oil changes on company trucks). Is the material a new product? MSDS Attached? Analytical Attached? Etc.

STEP 6: CERTIFICATION AND GUARANTEE

The customer completes this section to verify that the information he has given is true and correct, and that he has not mixed hazardous waste into this material.



4150 N Suttle Road Portland, OR 97217-7717

Bill To

paid within our terms.

Phone #

503-546-3540

Green & White Rock Products PO Box 886 Corvallis, OR. 97339

Invoice

2/22/2010

310126



Resale#

Option	PO#	Terms	Due Date	Ship Date	BL#	Account #
Fax		10 Days Net	3/4/2010	2/9/2010	227395	4434

Description	Quantity	Price Each	Amount
Oil Filter Disposal		65.00	65.00

Subtotal \$65.00 · Sales Tax (0.0%) \$0.00 **Total** \$65.00 We accept all major credit cards Credits \$0.00 A 1.5% per month service charge or a minimum of \$5.00 will be charged for invoices not **Balance** \$65.00 ORRCO.BIZ Fax# E-mail 503-546-3588 SUEE@ORRCO.BIZ Web Site

Headquarters 4150 N. Suttle Road Portland, Oregon 97217 Phone 503-286-8352 Toll Free 800-367-8894 EPA# ORD980975692



Eugene, OR: Hoquiam, WA: Klamath Falls, OR: Kennewick, WA: Medford, OR: North Bend, OR: Salt Lake City, UT: Spokane, WA:

EPA# ORQ000024941 EPA# WAD988519419 EPA# ORD980980775 EPA# WAH000011577 EPA# ORD987197092 EPA# ORD980978266 EPA# UTD982589459 EPA# WAH000011585 BILL OF LADING 227395

Date Customes IP Number IP Number

Generat	Nai 28 Add	ress	Payne &	Rock City		Contact Person G7339 Zip	Phone Benk County	~	Addres					
ransportation	Consig Destina	ned To: ation: rrier:	FPI MITON SUME RD FROM						Billing /	Check#		P0#		
	Via Car	rrier:	OMIO					X		Profile Dat	e: 4.	29.09	9.09	
-	Driver:	M.K		Truck #	4737	Miles Ru	ın:			Load Ti	cket #	4100	2000	1005
G	al./Brl.			Description				Sniffer P / F	CDT/ HCDT	рН	Flash Point	Rate per Gal./Brl.	Rate per Hour	Charge
	1311		used	oil Fil	her			P		7	22			65.00
						-								
L								-						
L														
										Y.				
Α	Above material being transported for Recycling EPA# N C NTE											65.	00	•

Customer warrants that the waste petroleum products being transferred by the above collector do not contain any contaminants including, without limitation, pesticides, chlorinated solvents at concentrations greater than 1000 PPM, PCBs at concentrations greater than 2 PPM (or 50 PPM with Analytical), or any other material classified as hazardous waste by 40 CFR part 261, Subparts C and D (implementing the federal Resource Conservation and Recovery Act), or by any equivalent state hazardous substance classification program. Should Laboratory tests find this waste not in compliance with 40 CFR Part 261, customer (generator) agrees to pay for all disposal costs incurred.

SIGNED X

DATE: 2-1-10